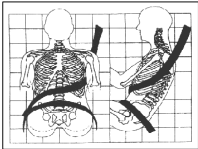


This person is wearing the seatbelt correctly.

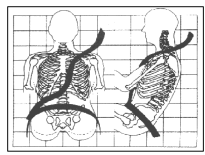
- a) lab belt low and snug across the hips
- b) shoulder belt over the shoulder and across the chest



This person is not wearing the seatbelt correctly!

- a) severe injury to the liver and spleen may result
- b) increased change of head and neck injury
- c) too much collision force is applied to the ribs

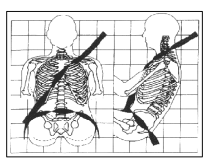
Never wear the should belt under your arm!



This person is not wearing the seatbelt correctly!

- a) in a crash you would move forward too much
- b) possible facial injury from striking the steering wheel or dashboard
- c) decreased airbag effectiveness

The shoulder belt should fit against your body!



This person is not wearing the seatbelt correctly! a) the full width of the belt is required to spead the collision

a) the full width of the belt is required to spead the collision forces across the body

Never wear a twisted belt!